

## Heavy Duty Manual Stencil Machine

- Easy to use**

Rotate the dial, find the character you need, press the handle and the machine will cut a stencil from .015" thick oilboard. Use a stencil roller to apply ink and leave a sharp, readable mark in seconds. The same stencil can be used hundreds of times to permanently mark porous and non-porous surfaces at low cost and with little environmental impact.

- Heavy duty construction**

Stencil Machines are virtually indestructible, and provide many years of maintenance free operation in an industrial environment.

- Stencil machine specs.**

40 standard characters: A to Z; 2 through 9; & . , / -  
Dimensions: 26" L x 20" H x 13" W (67 x 51.3 x 33 cm.)

Item#	Height (mm.)	Max # Lines	Ship Weight
40404	2" (50.8)	4	700 lb. (318 kg.)
40401	1" (25.4)	4	71 lb. (33 kg.)
40405	3/4" (19)	4	52 lb. (24 kg.)
40406	1/2" (12.7)	6	52 lb. (24 kg.)
40407	1/4" (6.3)	10	52 lb. (24 kg.)



## Stencil Materials

- .015" Stencil Board for Manual Machines, 50 lb. packs**

For use with all brands of stencil machines. Provides sharp, legible stencils, resistant to ink bleed through.

Item#	Description	Approx. Sheets/Pack
25520	5" x 20"	868
25616	6" x 16"	903
25620	6" x 20"	723
256520	6 1/2" x 20"	714
256524	6 1/2" x 24"	524
25720	7" x 20"	517
25724	7" x 24"	467
251136	11" x 36"	220
252436	24" x 36"	96



40401 1" (25.4 mm.)  
14 characters / foot

40405 3/4" (19 mm.)  
16 characters / foot



40406 1/2" (12.7 mm.)  
23 characters / foot

40407 1/4" (6.3 mm.)  
63 characters / foot

- Ultra-Cut II for Electronic Stencil Cutters**

Premium stencil material in rolls made of clay coated, .008" thick, white polyethylene film coated with repositionable adhesive.

- .011" Thick Oilboard for Electronic Stencil Cutters**

Traditional oilboard in rolls for use with ST-24 Electronic Stencil Cutter.

Item#	Description	Gr. Wt. Per Pack
25800	Ultra Cut II 24" x 100'	28 lb. (12.7 kg.)
25805	.011" Oilboard rolls 24" x 100'	14 lb. (6.3 kg.)

Other stencil material is available upon request.

